

IN THE CLAIMS

Please amend claims 1, 2, 5, 6, and 9 by rewriting the same to the following:

- Sub C1*
1. (Amended) The antenna apparatus for receiving or transmitting radio waves, comprising:
a pair of antennas having different resonant frequencies, and
a pair of phase shift circuits for shifting phase of said radio waves, wherein
feed points of said pair of antennas are connected to a radio circuit via said pair of phase
shift circuits, respectively,
whereby each of said antennas is operable to receive or transmit said radio waves at a
different frequency.

- Sub D1*
2. (Amended) The antenna apparatus according to claim 1, wherein:
one of said phase shift circuits which are coupled to said one of said antennas shifts phase
of said radio waves so as to increase an impedance of said one of said antennas at the resonance
frequency of the other one of said antennas.

- Sub C2*
5. (Amended) The antenna apparatus for receiving or transmitting radio waves, comprising:
a plurality of antennas having different resonant frequencies; and
a plurality of phase shift circuits for shifting phase of radio waves, wherein
feed points of said plurality of antennas are connected to a radio circuit via said plurality
of phase shift circuits, respectively,
whereby each of said antennas is operable to receive or transmit said radio waves at a
different frequency.